Discharge Monitoring Report - STA 1E - Submittal Date: February 2006

Monitoring Period: November 01, 2005 - November 30, 2005 Permit # FL0304549 Discharge Point Number: D001

[] < Check if no discharge for reporting period

		[] <	Check if no discha	arge for reporting p	period			
Linda J. Lindstrom, P.G., Director, Environmental Resource Assessment	ICERTIFYUNDER PENALTYOF LAWTHAT I HAVE PERSONALLY EXAMINED AND AM FAMILIAR WITH THE INFORMATION SUBMITTED HEREIN; AND BASED ON MY INQUIRY OF THOSE INDIVIDUALS IMMEDIATELY RESPONSIBLE FOR OBTAINING THE INFORMATION, I BELIEVE THE SUBMITTED INFORMATION I				SIGNATURE OF PRINCIPAL	TELEPHONE NO. 561-682-6820	DATE 2/7/2006	
Department					EXECUTIVE OFFICER OR AUTHORIZED AGENT			
Parameter	Storet No. &	Sample	Sample Frequency	CONCENTRATIONS				
	Monitoring Location Code	Туре		MIN (Monthly)	Annual Average	MAX (Monthly)	Units	
Flow	50050 1 EFF-1 outflow S362	Calc	Daily		NOD⊨9	NODI=9	cfs	
Dissolved Oxygen	00300 1 EFF-1 outflow S362	InSitu	Weekly	4.81			mg/l	
Dissolved Oxygen	00300 5 SWU-1 inflow S319	InSitu	Weekly	4.28			mg/l	
Dissolved Oxygen	00300 5 SWU-2 inflow S361	InSitu	Weekly	2.56			mg/l	
Dissolved Oxygen	00300 5 SWU-4 inflow G311	InSitu	Weekly	1.49			mg/l	
рН	00400 1 EFF-1 outflow S362	InSitu	Weekly	7.75		8.07	SUfield	
Total Phosphorus	00665 Y EFF-1 outflow S362	Grab/Flow - Proportional Composite	Weekly		Flow-wt Mean NOD⊫9		mg/l as P	
Total Phosphorus	00665 P SWU-1 inflow S319	Grab/Flow - Proportional Composite	Weekly		Flow-wt Mean NOD⊫9		mg/I as P	
Total Phosphorus	00665 P SWU-2 inflow S361	Grab/Flow - Proportional Composite	Weekly		Flow -w t Mean NOD⊫9		mg/l as P	
Total Phosphorus	00665 P SWU-4 inflow G311	Grab/Flow - Proportional Composite	Weekly		Flow-wt Mean NOD⊫9		mg/l as P	